TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned MILLIAMS RETATE COMPANY Name of replicant	Returned to applicant for correct Corrected application filed.	± VII
State of NSVADA , hereby make a application for permission to appropriate the public waters of the State of Nevada, as agreinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is		
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g) Remarks 3,000 head of sheep to be watered at the spring.	FOLLOWING (d) Power to be developed is (e) Works to be located <u>at poin</u> Give 40-acre subdivision on which works will be	horsepower. horsepower. or diversion located, or locate by course and distance to a section-corner.
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DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether throng	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should	be given with reference to the legal subdivisions.
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5. Estimated cost of works \$100.00	
Estimated time required to construct works	s 6 months
7. Remarks	
For use of applicant	
WILLIAMS ESTATE COMPANY Applicant	
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Compared Loi L. m S	
This sheet inspected	
, Engineer	
OF STATE E	NGINEER
This is to certify that I have examined t	the foregoing application,
and do hereby grant the same, subject to the i	following limitations and
conditions:	
The amount of water to be appropriated shall h	be limited to the amount
which can be applied to beneficial use, and no	ot: to exceed
cubic feet per second.	
Actual construction work shall begin on or bei	fore
Proof of commencement of work shall be filed b	before
ork must be prosecuted with reasonable dilige	ence and be completed on or
Proof of completion of work shall be filed bef	OFE
application of water to beneficial use shall t	be made on or before
Proof of the applicat	tion of water to beneficial
use must be filed with State Engineer on or be	efore
Pap 51-2 716 17 1627	AND SEAL this day
	AND SEAR CHIES udy
Withdrawn by applicant	
Leo W. Malone State Engineer.	